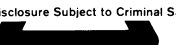
ROUTING					
TO:	NAME	AND ADDRESS	ı	DATE	INITIALS
1					
2					
3					
4					
l h	ACTION	DIRECT REPLY		PREPA	RE REPLY
	IPPROVAL	DISPATCH		RECOM	MENDATION
0	OMMENT	FILE		RETUR	N
CONCURRENCE		INFORMATION	1	SIGNATURE	
REMARKS:					
FROM: NAME, ADDRESS, AND PHONE NO.				DATE	

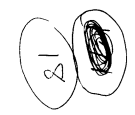
	SECRET	29	
****	(Security Classification)		
			25 X 1
CONTROL NO	z-18807/84		
COPY	NPIC/IEG (11/84) OF)	



NATIONAL SECURITY INFORMATION

Unauthorized Disclosure Subject to Criminal Sanctions





SECRET (Security Classification)



Sanitized Copy Approved for Release 2010/07/21: CIA-RDP85T00060R000300180001-2 SECRET 25X1 (c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Attachment to Z-18807/84 Page $\underline{1}$ of $\underline{2}$ NPIC/IEG/SMSD Copy___ 28 NOVEMBER 1984 GLADIATOR TELAR/TRANSLOADER PRODUCTION AT SVERDLOVSK SVERDLOVSK & EMBA. USSR 25X1 1. SIGNIFICANCE: PRODUCTION OF THE TRANSPORTER-ERECTOR-LAUNCHER-AND-RADAR (TELAR)/TRANSLOADER FOR THE GLADIATOR SUBSYSTEM OF THE SA-X-12 SURFACE-TO-AIR MISSILE (SAM) SYSTEM HAS BEEN CONFIRMED AT SVERDLOVSK GUIDED MISSILE PRODUCTION PLANT 8. 2. REMARKS: SIGHTINGS OF SINGLE TELAR/TRANSLOADERS HAVE OCCURRED AT THE PLANT THROUGHOUT 1983 AND 1984. IN RELATED ACTIVITY, AN INCREASE IN GLADIATOR EQUIPMENT WAS SEEN AT EMBA MISSILE TEST CENTER (MTC) OPERATIONS SUPPORT AREA SINCE APRIL 1984. EMBA IS THE RESEARCH AND DEVELOPMENT FACILITY FOR THE SA-X-12 SYSTEM. (SWN) THE FIRST SIGHTING OF THE GLADIATOR TELAR/TRANSLOADER AT WHEN ONE CANVAS-COVERED 25X1 SVERDLOVSK WAS ON TELAR/TRANSLOADER WAS IN THE SHIPPING MODE IN THE SAM TEL TRANSSHIPMENT YARD AT THE PLANT. THIS VEHICLE HAD PREVIOUSLY BEEN IDENTIFIED AS A BILL BOARD LONG-RANGE, TARGET-ACQUISITION RADAR IN THE TRAVEL MODE (NPIC EVENING HIGHLIGHT CABLE 83-0044 FOR 11 JANUARY 1983). SPORADIC, SINGLE SIGHTINGS OF TELAR/ TRANSLOADERS CONTINUED THROUGHOUT 1983 AND 1984. THE MOST (SWN) RECENT SIGHTING WAS ON 25X1 THE NUMBER OF GLADIATOR TELAR/TRANSLOADERS STORED AT EMBA MTC OPERATIONS SUPPORT AREA HAS GRADUALLY INCREASED TO REACH A HIGH (NOT ALL VEHICLES ON GRAPHIC), (NPIC IAC 25X1 THIS EQUIPMENT BEGAN ARRIVING IN 561 FOR 23 NOVEMBER 1984). APRIL 1984. SOME OF THE EQUIPMENT WAS IN THE SHIPPING MODE, WHICH IS WHEN THE TWO OUTER CANISTER CRADLES ON THE VEHICLE ARE FOLDED/REMOVED AND ATTACHED TO THE REAR OF THE VEHICLE TO FORM AN OVERHANG. PRIOR TO THIS TIME, THIS MODE HAD NOT BEEN OBSERVED AT EMBA, ALTHOUGH ALL OF THE VEHICLES AT SVERDLOVSK HAVE BEEN SEEN IN THIS MODE. THE EQUIPMENT IS THEN TRANSFORMED INTO ITS NORMAL TRAVEL MODE, WITH ALL FOUR CANISTER CRADLES 25X1 FOLDED OVER THE CHASSIS OF THE VEHICLE. AS OF ALLOF THE EQUIPMENT WAS IN TRAVEL MODE AND WAS UNDERGOING (SWN) CHECKOUT/MAINTENANCE. 25X1 These notes have been prepared for briefing purposes only and should not be used for detailed analytical work Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue. WARNING NOTICE INTELLIGENCE SOURCES OR METHODS INVOLVED SECRET 25X1



Sanitized Copy Appro	oved for Release 2010/07/2	1 : CIA-RDP85T	00060R000300180001-2	
	SECRET			
				25X1

Page2 of _2	Attachment to	Z-18807/84	
rage 01		NPIC/IEG/SMSD	
Copy		28 NOVEMBER 198	
ANALYST'S COMMENTS THE SA-X-12 PRESENTLY UNDERGOING RESEARCH AND	IS A NEW SAM SYSTEM DEVELOPMENT AT EMBA	THAT IS	

(c) NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

ANALYST'S COMMENTS -- THE SA-X-12 IS A NEW SAM SYSTEM THAT IS PRESENTLY UNDERGOING RESEARCH AND DEVELOPMENT AT EMBA AND IS ASSESSED TO BE THE REPLACEMENT FOR THE SA-4. IT CONSISTS OF TWO SUBSYSTEMS, THE GLADIATOR AND GIANT, EACH OF WHICH HAS UNIQUE TELAR AND TRANSLOADERS, BUT SHARE THE SAME RADARS AND COMMAND AND CONTROL VEHICLES. THE GLADIATOR SUBSYSTEM WILL BE UNDERGOING TROOP TRAINING AT EMBA, PROBABLY IN SPRING 1985. THE GIANT SUBSYSTEM IS STILL IN RESEARCH AND DEVELOPMENT AT EMBA AND IS NOT EXPECTED TO BE DEPLOYED UNTIL 1986. (SWN)

SVERDLOVSK PLANT 8 IS ASSOCIATED WITH THE PRODUCTION OF THE SA-4 MISSILE/CANISTER. HOWEVER, IN MID-1983 THE CANISTER COUNT AT THE PLANT DROPPED TO NEAR ZERO. IT IS POSSIBLE THAT THE SOVIETS HAVE STOCKPILED ENOUGH SA-4 MISSILES TO SUPPLY DOMESTIC AS WELL AS EXPORT NEEDS FOR THE OPERATIONAL SITES UNTIL THE SA-X-12 IS DEPLOYED TO REPLACE THEM. THIS REDUCED PRODUCTION OF SA-4 COULD BE RELATED TO THE PRODUCTION OF SA-X-12 EQUIPMENT. BOTH THE GLADIATOR AND GIANT ARE EXPECTED TO BE PRODUCED HERE, HOWEVER, ONLY THE GLADIATOR HAS BEEN OBSERVED SO FAR. (SWN)

3.	COORDINATES COORDINATES	56-52-12N 48-42-00N	060-37-05E 058-05-00E	(S) (S)	25X
4.					25X

These notes have been prepared for briefing purposes only and should not be used for detailed analytical work. Their use should be restricted to the particular briefing board(s) they were prepared for and must be considered valid only for the reporting period as indicated by the date of issue.

25X1

WARNING NOTICE
INTELLIGENCE SOURCES
OR METHODS INVOLVED

SECRET

25X1